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(STANLEY)

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LEVELS

STANLEY TOOLS
Division of The Stanley Works
NEW BRITAIN, CONN., U. S. A.

To The User of STANLEY **VICTOR** SOLDERING IRONS

(STANLEY)

ELECTRIC

CARE OF STANLEY-VICTOR SOLDERING IRONS

To Remove Tip

Hold the iron, tip up, and rap lightly around tip and tip end of case to dislodge accumulated oxide, using hammer handle or similar hardwood object, until tip can be unscrewed from the case.

To Remove Heating Element

Remove tip as above.

Remove handle.

Remove cord strain screw to free cord from stem and take out fibre bushing from cord.

Pass element and cord through tip end of case and cut off cord above connections to element.

To Replace Tip and Element

Connect new element to cord with U clips, insulate with fibre separator and tape.

Draw element back into case.

Screw tip into case.

Push element forward to end of recess in tip, withdraw element 1/16 inch, mark location of cord strain screw on cord, use ice pick or similar tool to make hole through cord between conductors, insert fibre bushing, return cord to position and insert cord strain screw, replace handle. Note:—If tip alone is renewed, same cord locating procedure should be used.

STANLEY-VICTOR SOLDERING IRONS—High grade Irons for soldering jobs in home, garage and small service shops. Compressed pure copper tips. Replaceable ni-chrome heating element. Cool, comfortable hardwood handle. Six-foot approved heater cord with rubber plug. Three sizes available.

